# STATE OF CALIFORNIA SIGN LIGHTING

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ORNIA ENERGY COMMISSION	A STANDARD

CEC-	NRCC-LTS-01-E(Revised 06/14)		CALIFORNIA ENERGY COMMISSION			
CEF	RTIFICATE OF COMPLIANCE		NRCC-LTS-01-E			
Sigi	n Lighting		(Page 1 of 5)			
Proje	ct Name:		Date Prepared:			
Due	:- at A daluana.					
Pro <sub>.</sub>	ject Address:					
	ation of Cian	Outdoor Cione	□ Indeed Cine			
	ation of Sign use of Sign Construction	☐ Outdoor Signs ☐ New Signs	☐ Indoor Signs ☐ Sign Alterations			
	e of Lighting Control	☐ New Lighting Controls	☐ Replaced Lighting Controls ☐ Not Installing Lighting Controls			
	S Certificate of Compliance include					
	Mandatory Measures (Lighting Co					
<u> </u>						
1 1	Mandatory Sign Lighting Con	trols				
	OTES:					
1.		on may install hoth the sian	lighting power and the sign lighting controls, or a different responsible			
1		-	sponsible person installing the sign lighting power.			
2.	- ·	= =	required for compliance with the sign lighting Standards. If the person			
	responsible for installing the sign lighting power is not also responsible for the sign lighting controls, then the owner of the sign					
			nave the sign lighting controls installed.			
3.	If more than one person h	nas responsibility for compl	iance, each responsible person shall prepare and sign a Certificate of			
	Compliance and an Installa	tion Certificate applicable to	the portion of construction for which they are responsible; alternatively,			
	the person with chief respo	nsibility for construction sho	all prepare and sign the Certificate of Compliance Declaration Statement			
	for the entire construction.					
			Certificate of Compliance Declaration Statement on this NRCC-LTS-01-E			
sha	all complete Part 1a. Check Yo					
1	1	talling the sign lighting contr				
	☐ Yes, complete parts 1a a		□ No, complete part 1a of this form			
2			installing compliant sign lighting controls			
	Yes		□ No			
3			e else will be responsible to install compliant sign lighting controls			
	Yes		□ No			
_		_	nply with the applicable provision of §110.9 and §130.3 and I will be			
4	installing compliant sign lig	_	7 N -			
	☐ Yes		No			
5		ing controis that do not con nstall compliant sign lighting	nply with the applicable provision of §110.9 and §130.3 and someone			
	☐ Yes		Recontrols  ☐ No			
	□ 1€2	L	⊒ NU			

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## **SIGN LIGHTING**

ORNIA ENERGY COMMISSION	Agent added

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1b.	Mandatory Sign Lighting Controls							
If th	If the person signing the Certificate of Compliance Declaration Statement on this NRCC-LTS-01-E is responsible for complying with							
the	the sign lighting control requirements, that person shall answer all of the following questions:							
If th	If there are construction documents, indicate where on the building plans the							
ma	ndatory measures (sign lighting control) note block can be located:							
1	§130.3(a)1. All indoor sign lighting is controlled with an automatic time-switch control or astronomical time-	Υ	Ν	NA				
1	switch control.							
	§130.3(a)2A. All outdoor sign lighting is controlled with a photocontrol in addition to an automatic time-	Υ	Ν	NA				
2	switch control, or an astronomical time-switch control.							
_	<b>EXCEPTION to Section 130.3(a)2A:</b> Outdoor signs in tunnels, and signs in large permanently covered outdoor	Υ		NA				
	areas that are intended to be continuously lit, 24 hours per day and 365 days per year.							
	§130.3(a)2B. All outdoor sign lighting that is ON both day and night is controlled with a dimmer that provides							
	the ability to automatically reduce sign lighting power by a minimum of 65 percent during nighttime hours.							
3	Signs that are illuminated at night and for more than 1 hour during daylight hours shall be considered ON both							
3	day and night.							
	<b>EXCEPTION to Section 130.3(a)2B:</b> Outdoor signs in tunnels and large covered areas that are intended to be	Υ		NA				
	illuminated both day and night.							
	§130.3(a)3. Demand Responsive Electronic Message Center Control. An Electronic Message Center (EMC)	V	N	N/A				
	having a new connected lighting power load greater than 15 kW has a control installed that is capable of			П				
4	reducing the lighting power by a minimum of 30 percent when receiving a demand response signal.							
	<b>EXCEPTION to Section 130.3(a)3:</b> Lighting for EMCs that is not permitted by a health or life safety statute,	١	1	NA				
	ordinance, or regulation to be reduced by 30 percent.		]					
Field	I Inspector Notes:							
				-				

#### **SIGN LIGHTING**

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CALIFORNIA ENERGY COMMISSION	100	

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CERTIFICATE OF COMPLIANCE	NRCC-LTS-01-E
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2.	<b>Maximum Allov</b>	ved Lighting	<u>Power</u>	Method	of Comp	oliance
Ce	ertificate of Com	pliance and	Field In	spection	Energy	Checklis

Complete this part if there are signs using the maximum allowed lighting power method of compliance. (Complete part 3 of this Certificate of Compliance if there are signs using the Specific lighting sources method of compliance)

this Certificate of Compliance if there are signs using the Specific lighting sources method of compliance)									
Α	В	С	D	E	F	G	Н	I	J
Symbol Or Code	Description of the Sign	OPTIONAL – Energy Verified Label (see instructions below)		Allott	ed Watts		Design Watts	Complies Y/N	Filed Inspector Check that sign complies
		<b>√</b>	Sign Area (ft²)	Internally (I) or Externally (E) Illuminated	Allowed LPD $(1-12 \text{ W/ft}^2)$ $(E = 2.3 \text{ W/ft}^2)$	Allowed Watts (D x F)	Total installed watts for sign	Complies if H≤G	<b>√</b>
		_							
Α	Symbol or code used on th	he plans (when plans a	re requi	red) and oth	er document	s.			
В	A description of the sign, of	or location of sign on t	he buildi	ng; and the	location of sig	gn on cons	truction docum	ents.	
С	OPTIONAL - Check this box only if this sign has a permanent, pre-printed, factory-installed, ENERGY VERIFIED label, confirming that the sign complies with the Section 140.8 of the California 2013 Title 24, Part 6 Standards, using the Maximum Allowed Lighting Power method of compliance. The only labels that will be recognized for this purpose are ENERGY VERIFIED Certification Marks authorized by Underwriters Laboratories (UL) or other Product Certification Body accredited to ISO/IEC Guide 65 by the American National Standards Institute in accordance with ISO/IEC 17011. Surveillance by the Accredited Certification Body shall be an ongoing annual inspection program carried out by a Type A Inspection body in accordance with ISO/IEC 17020. For signs with such an ENERGY VERIFIED label, columns 'D' through 'I' are not required to be filled out. Note: Using an ENERGY VERIFIED label is an optional method to validate compliance. An ENERGY VERIFIED label is not needed for compliance.								
D	The sign area in square fee								
E	List "I" if the sign is internal						ro is listed as "F	" in column 5	
F G	Allowed watts per square  Multiply the square footag								•
Н	Show the total installed w	•					•		
	Enter Y if the number in co							es not comply	
J	This page doubles as a fiel						.,		
Field Inspe	ector Notes:	·							

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### **SIGN LIGHTING**

LIFORNIA ENERGY COMMISSION	A Control

CEC	-NRC	C-LTS-01-E(Revised 06/14)			CALIFORNIA ENE	RGY COMMISSION		
CERTIFICATE OF COMPLIANCE NRCC-LTS-01-E								
Sig	gn Lig	hting				(Page 4 of 5)		
Proj	ect Nam	e:			Date Prepared:			
		ific Lighting Source Method of Compliance						
Ce		ate of Compliance and Field Inspection Energy Ch				1.2 (1); (2) (1);		
		mplete this part if there are signs using the Specific		-		rt 2 of this Certificate		
		Compliance if there are signs using the maximum a		er metnoa o		_		
	Α	В	С		D	E		
_			OPTIONAL		ght source used for	Field Inspector		
Sy	mbol		ENERGY VERIFIED		compliance	Check that Sign		
or Code		Description	label		clude only lighting	Complies		
C	.oue		(see instructions below)		ogies listed below all that apply	✓		
				LIST	ан шасарріу			
Α	Svml	ool or code used on the plans (when plans are required)	and other documents.		<u> </u>	_		
		rrative description of the sign, or location of sign on the			construction documents	;		
С		ONAL - Check this box only if this sign has a permanent,						
		plies with the Section 140.8 of the California 2013 Title 2						
		labels that will be recognized for this purpose are ENERG						
		r Product Certification Body accredited to ISO/IEC Guide 1. Surveillance by the Accredited Certification Body shal						
		cordance with ISO/IEC 17020. For signs with such an ENI						
		RGY VERIFIED label is an optional method to validate con						
		rific Light Source Compliance Method. The sign(s) identi	•		hting technologies:			
	List	all applicable numbers (1 through 9) that apply in columi	n D above for each rov	<i>I</i> .				
	1	High pressure sodium lamps				_		
		Metal halide lamps that are pulse start or ceramic	•		•	•		
	2	greater. Ballast efficiency is the measured output	wattage to the lamp	divided by t	the measured operatin	g input wattage		
		when tested according to ANSI C82.6-2005.	10 watts or smaller	ro not 2EO i	watt or 175 watt lamn	and are conved by		
		Metal halide lamps that are pulse start that are 320 watts or smaller, are not 250 watt or 175 watt lamps, and are served by a ballast that has a minimum efficiency of 80 percent.						
	3	Ballast efficiency is the measured output wattage		hy the meas	ured operating input v	vattage when tested		
		according to ANSI C82.6-2005.	to the famp arriaca	by the meas	area operating input	vattage when tested		
		Neon or cold cathode lamps with transformer or power	supply efficiency grea	ter than or ed	ual to a minimum efficie	ncy of 75 percent		
D	4	when the transformer or power supply rated output cur	rrent is less than 50 m.	A. The ratio of	the output wattage to t	he input wattage is at		
		100 percent tubing load.						
	_	Neon or cold cathode lamps with transformer or power						
	5	when the transformer or power supply rated output cur 100 percent tubing load.	rrent is 50 mA or great	er. The ratio (	or the output wattage to	the input wattage is at		
•	_	Fluorescent lighting systems meeting one of the followi	ng requirements: A. U	se only lamps	with a minimum color re	ndering index (CRI) of		
	6	80; or B. Use only electronic ballasts with a fundamenta				0 11 (1 )1		
	7	Light emitting diodes (LEDs) with a power supply having						
		Single voltage external power supplies that are designed		•	_	•		
	8	nameplate output power less than or equal to 250 watt	s, shall comply with th	e applicable r	equirements of the Appli	ance Efficiency		
	Regulations (Title 20).  9 Compact fluorescent lamps that do not contain a medium screw base sockets (E24/E26).							
Ε		page doubles as a field inspection checklist.	an Jerew base sockers	(-27/-20).				
		pector Notes:						
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DOCUMENTATION AUTHOR'S DECLARATION STATEMENT				
1. I cer	tify that this Certificate of Compliance documentation is a	ccurate and complete.		
Documentation A	thor Name:	Documentation Author Signature:		
Company:		Signature Date:		
Address:		CEA/ HERS Certification Identification (if applicable):		
City/State/Zip:		Phone:		
RESPONSIBLE PERSON'S DECLARATION STATEMENT				
I certify t	I certify the following under penalty of perjury, under the laws of the State of California:			
<ol> <li>The info</li> </ol>	1. The information provided on this Certificate of Compliance is true and correct.			
<ol><li>I am elig</li></ol>	2. I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design or system design			
identifie	identified on this Certificate of Compliance (responsible designer).			
3. The ener	The energy features and performance specifications, materials, components, and manufactured devices for the building design or system			
design id	design identified on this Certificate of Compliance conform to the requirements of Title 24, Part 1 and Part 6 of the California Code of			
Regulatio	Regulations.			
4. The build	4. The building design features or system design features identified on this Certificate of Compliance are consistent with the information			
provided	provided on other applicable compliance documents, worksheets, calculations, plans and specifications submitted to the enforcement			
agency f	agency for approval with this building permit application.			
5. I will ens	5. I will ensure that a completed signed copy of this Certificate of Compliance shall be made available with the building permit(s) issued for the			
building, and made available to the enforcement agency for all applicable inspections. I understand that a completed signed copy of this				
Certificate of Compliance is required to be included with the documentation the builder provides to the building owner at occupancy.				
Responsible Desig	ner Name:	Responsible Designer Signature:		
Company :		Date Signed:		
Address:		License:		
City/State/Zip:		Phone:		